| | Туре | Hits | Search Text | DBs |
|----|------|---------|--|--|
| 1 | BRS | 2996292 | light or lamn | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 2 | BRS | 2996292 | light or lamp | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 3 | BRS | 488219 | //light_amit\$6_diod\$4) or "LED" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 4 | BRS | 38898 | (first (light or S3)) and (second (light or S3)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 5 | BRS | 3947 | ISA and hatterS5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 6 | BRS | 2917 | S4 and hatter\$5 and switch | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 7 | BRS | 189 | • | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 8 | BRS | 5 | 362/184 ccle and 362/236 ccle | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 9 | BRS | 35 | SA and hatter\$5 and 362/276 802 ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 10 | BRS | 212 | , | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 11 | BRS | 13 | 1910 and 94 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 12 | BRS | 2 | S10 and S5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 13 | BRS | 2835 | • | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 14 | BRS | 1688 | three way switch | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 15 | BRS | 15 | S14 and S5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 16 | BRS | 195 | 200/1R ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 17 | BRS | o | 200/1B.ccls. and S5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 18 | BRS | 0 | 200/1B.ccls. and S4 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 19 | BRS | 42 | 200/1B.ccls. and S1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 20 | BRS | o | 200/1B.ccls. and "362"/\$.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 21 | BRS | 2038 | (three way switch) or (combined with push with switch) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 22 | BRS | 16 | S21 and S5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |

| | Туре | Hits | Search Text | DBs |
|----|------|-------|---|--|
| 23 | IS&R | 9 | (("5363854") or ("6384988") or ("5690417") or ("6587711") or ("6032071") or ("4998818") or ("6069565") or ("6081612") or ("4773097")).PN. | USPAT |
| 24 | BRS | 0 | his 2003/0026110 A1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 25 | BRS | 0 | 2003/0026110 A1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 26 | BRS | o | 2003/0026110 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 27 | BRS | 2 | "20030026110" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 28 | BRS | 8529 | 362/183,184,194- 208,212,394,236,240,251,253,276,800, 802.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 29 | BRS | 21618 | (three way switch) or (combined with switch) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 30 | BRS | 15 | S29 and S30 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 31 | BRS | 244 | 362/183,184,194- 208,212,394,236,240,251,253,276,800, 802.ccls. and S5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 32 | IS&R | 1 | ("6592238").PN. | USPAT |
| 33 | BRS | 54 | ("4111520" "4298869" "4376946" "4597033" "4607317" "4767172" "4785567" "4891896" "4976057" "4996632" "5057981" "5151679" "5201020" "5219217" "5301090" "5303133" "5365411" "5375043" "5410453" "5416679" "5459955" "5475786" "5497440" "5526236" "5537297" "5588236" "5613751" "5618096" "5640792" "5694513" "5842297" "5876107" "5879076" "5887968" "5921652" "5934792" "5950340" "5964518" "5996263" "6023869" "6042248" "6076294" "6079838" "6095673" "6123442" "6146006" "6158882" "6186645" "6193385" "6204899" "6283612" "6394623").PN. | US-PGPUB; USPAT; USOCR |
| 34 | BRS | 1 | ("6592238").URPN. | USPAT |
| 35 | BRS | 8595 | 362/183,184,194- 208,212,394,236,240,251,253,276,800, 802,205.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |

| | Туре | Hits | Search Text | DBs |
|----|------|--------|--|--|
| 36 | BRS | 495676 | (light emit\$6 diod\$4) or "LED" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 37 | BRS | 39676 | | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 38 | BRS | 1697 | three way switch | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 39 | BRS | 2375 | combined switch | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 40 | BRS | 20242 | combined with switch | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 41 | BRS | 21866 | S38 or S39 or S40 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 42 | BRS | 325 | S37 and S41 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 43 | BRS | 68 | S37 and S41 and batter\$4 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 44 | BRS | 17 | S35 and S42 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 45 | BRS | 8167 | (two (light or S36)) sources | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 46 | BRS | 45492 | S37 or S45 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 47 | BRS | 373 | S46 and S41 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 48 | BRS | 125 | S46 and S41 and (batter\$4 or (power source)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 49 | BRS | 57 | S48 not S43 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 50 | IS&R | 2 | (("6000811") or ("6623140")).PN. | USPAT |
| 51 | BRS | 14 | ("1466350" "2492296" "2739305" "2816277" "3063046" "3493924" "5671999" "5865524").PN. | US-PGPUB; USPAT; USOCR |
| 52 | BRS | 3 | ("6000811").URPN. | USPAT |
| 53 | IS&R | 10 | (("5363854") or ("6384988") or ("5690417") or ("6587711") or ("6032071") or ("4998818") or ("6069565") or ("6081612") or ("4773097") or ("6207136")).PN. | USPAT |
| 54 | BRS | 196 | 200/1B.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 55 | BRS | 8602 | 362/183,184,194- 208,212,394,236,240,251,253,276,800, 802,205.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 56 | BRS | 8798 | S54 or S56 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |

| | Туре | Hits | Search Text | DBs |
|----|------|---------|---|---|
| 57 | BRS | 496264 | (light emit\$6 diod\$4) or "LED" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 58 | BRS | 1699 | three way switch | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 59 | BRS | 2376 | combined switch | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 60 | BRS | 20263 | combined with switch | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 61 | BRS | 21889 | S59 or S60 or S61 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 62 | BRS | 39732 | (first (light or S58)) and (second (light or S58)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 63 | BRS | 9000 | 362/109,116,183,184,194- 208,212,394,236,240,251,253,276,800, 802,205.ccis. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 64 | BRS | 544 | S63 and S64 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 65 | BRS | 17 | S63 and S64 and S62 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 66 | BRS | 1 | ("4677533").PN. | US-PGPUB; USPAT; USOCR |
| 67 | BRS | 50 | ("4963798").URPN. | USPAT |
| 68 | BRS | 0 | jp-405151808 A-\$.DID. | USPAT |
| 69 | BRS | 0 | jp-405151808 A-\$.DID. | JPO; DERWENT |
| 70 | BRS | 0 | jp-05151808 A-\$.DID. | JPO; DERWENT |
| 71 | BRS | 1 | jp-05151808-\$.DID. | JPO; DERWENT |
| 72 | BRS | 0 | jp-2001573495-\$.DID. | JPO; DERWENT |
| 73 | BRS | 0 | jp-20010573495-\$.DID. | JPO; DERWENT |
| 74 | BRS | 0 | jp-2001573495-\$.DID. | JPO; DERWENT |
| 75 | BRS | 0 | jp-2001573495-\$.did. | JPO; DERWENT |
| 76 | BRS | 0 | jp-20010111716-\$.did. | JPO; DERWENT |
| 77 | BRS | 0 | JP-200111716-\$.did. | JPO; DERWENT |
| 78 | BRS | 2 | JP-2001011716-\$.did. | JPO; DERWENT |
| 79 | BRS | 2136435 | switch | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB |
| 80 | BRS | 2425 | switch and (first surface) and (second surface) and (third surface) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB |
| 81 | BRS | 496264 | (light emit\$6 diod\$4) or "LED" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 82 | BRS | 39732 | (first (light or S82)) and (second (light or S82)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 83 | BRS | 170 | S81 and S83 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 84 | BRS | 46 | switch with (first surface) with (second surface) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB |

| | Туре | Hits | Search Text | DBs |
|-----|------|-------|---|---|
| 85 | BRS | 1 | S85 and S83 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 86 | BRS | 14 | S85 and (light or lamp) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 87 | BRS | 939 | 200/1B,60.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 88 | BRS | 6 | 200/1B,60.ccls. and S83 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 89 | BRS | 17 | 200/1B,60,4,5R,17R,6A,18.ccls. and S83 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 90 | BRS | 8 | ("20010047927" "4029925" "5560475" "5712459" "5803240" "6384355" "6492605" "6570111").PN. | US-PGPUB; USPAT; USOCR |
| 91 | BRS | 0. | ("6809273").URPN. | USPAT |
| 92 | BRS | 0 | (first light on) same (second light on) same (((first and second) or both) lights off) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB |
| 93 | BRS | 5246 | 200/1B,60,4,5R,17R,6A,18.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 94 | BRS | 0 | S81 and S94 and S83 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 95 | BRS | 10 | S81 and S94 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 96 | BRS | 9 | S80 and (first circuit clos\$4) and (second circuit clos\$4) and (both circuits clos\$4) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 97 | BRS | 7 | ("3996429" "4376238" "4668843" "5313027" "5350890" "5510584" "5559311").PN. | US-PGPUB; USPAT; USOCR |
| 98 | BRS | 5 | ("5824978").URPN. | USPAT |
| 99 | BRS | 2489 | membrane switch | USPAT |
| 100 | BRS | 64 | S100 and (first circuit) and (second circuit) | USPAT |
| 101 | BRS | 7 | S101 and (first (surface or portion or segment)) and (second (surface or portion or segment)) and (third (surface or portion or segment)) | USPAT |
| 102 | BRS | 25524 | S80 and (first circuit) and (second circuit) | USPAT |
| 103 | BRS | 350 | S103 and (first (surface or portion or segment)) and (second (surface or portion or segment)) and (third (surface or portion or segment)) | USPAT |

| | Туре | Hits | Search Text | DBs |
|-----|------|------|---|---------|
| 104 | BRS | 333 | S80 with ((first (surface or portion or segment)) and (second (surface or portion or segment)) and (third (surface or portion or segment))) | USPAT |
| 105 | BRS | 27 | S105 and (first circuit) and (second circuit) | USPAT . |
| 106 | BRS | 436 | 362/184.ccls. | USPAT |
| 107 | BRS | 256 | 362/184.ccls. and switch | USPAT |
| 108 | BRS | 21 | 340/815.67.ccls. and switch | USPAT |